

High Density Polyethylene (HDPE) Vacuum Tubes

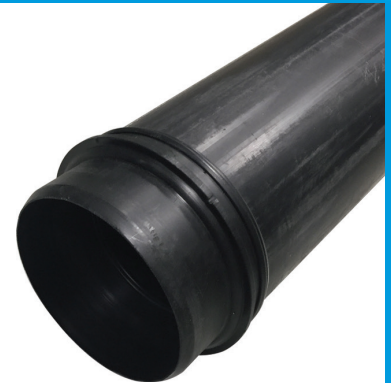
The evolution of vacuum excavation digging.

High Density Polyethylene (HDPE) vacuum tubing is now available. Improved durability and longevity compared to aluminum tubes help improve productivity and performance on the job site. Featuring flat flange connections, and a new irrigation style end that will accept both Bandlock and Travis style fittings. This flexibility ensures vacuum tubing for a variety of applications.

And unlike aluminum tubing, HDPE's natural properties reduce conductivity and abrasiveness of the tubing making them a superior option.

Available with:

- Dig tubes with high contrast urethane ends
- Extensions with flat flange or irrigation
- Universal irrigation ends that work with both Bandlock and Travis fittings



HDPE Dig Tubes

Part Number	Description
509694	6" DIG TUBE WITH FLANGE 6'
509694A	6" HDPE EXTENSION WITH FLANGES 6'
509695	6" IRRIGATION MALE DIG TUBE 6'
509695A	6" IRRIGATION MALE TO FEMALE 6'
509695B	6" HDPE FEMALE DIG TUBE 6'
509696	8" DIG TUBE WITH FLANGE 6'
509696A	8" HDPE EXTENSION WITH FLANGES 6'
509697	8" IRRIGATION MALE DIG TUBE 6'
509697A	8" IRRIGATION MALE TO FEMALE 6'
509697B	8" HDPE FEMALE DIG TUBE 6'

